

CCCCCCCCCCCC	LLL	DDDDDDDDDDDD
CCCCCCCCCCCC	LLL	DDDDDDDDDDDD
CCCCCCCCCCCC	LLL	DDDDDDDDDDDD
CCC	LLL	DDD DDD
CCCCCCCCCCCC	LLLLLLLLLLLL	DDDDDDDDDDDD
CCCCCCCCCCCC	LLLLLLLLLLLL	DDDDDDDDDDDD
CCCCCCCCCCCC	LLLLLLLLLLLL	D. DDDDDDDDDDD

FILEID**FORTRAN

FFFFFFFFF	000000	RRRRRRR	TTTTTTTTT	RRRRRRR	AAAAAA	NN	NN
FFFFFFFFF	000000	RRRRRRR	TTTTTTTTT	RRRRRRR	AAAAAA	NN	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FFFFFFF	00	00	RRRRRRR	TT	RRRRRRR	AA	NN
FFFFFFF	00	00	RRRRRRR	TT	RRRRRRR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	00	00	RR	RR	RR	AA	NN
FF	000000	RR	RR	RR	RR	AA	NN
FF	000000	RR	RR	RR	RR	AA	NN

....
....
....
....

CCCCCCC	LL	DDDDDDD
CCCCCCC	LL	DDDDDDD
CC	LL	DD DD
CCCCCCC	LLLLLLL	DDDDDDD
CCCCCCC	LLLLLLL	DDDDDDD

! Version: 'V04-000'

define type check_options
keyword all
keyword none
keyword bounds,
keyword overflow,
keyword underflow,
 negatable
 negatable
 negatable

define type debug_options
keyword all
keyword none
keyword symbols,
keyword traceback,
 negatable
 negatable

define type show_options
keyword all
keyword none
keyword preprocessor,
keyword include,
keyword MAP,
 negatable
 negatable
 negatable

define type standard_options
keyword all
keyword none
keyword syntax,
keyword source_form,
 negatable
 negatable

define syntax fortran_using_f77
image backtrans

define syntax dml
image fordml

define verb fortran
image fortran
prefix clisk_fort
parameter p1,prompt='File' value(required,list,type=\$infile),label=infile
qualifier check, value(list,type=check_options)
qualifier continuations,nonnegatable,default,value(default=19)
qualifier cross_reference
qualifier debug, value(list,type=debug_options)
qualifier d_lines
qualifier f77, default
qualifier g_floating
qualifier i_z, default
qualifier listing, value(type=\$outfile),batch,label=output2
qualifier machine_code
qualifier object, value(type=\$outfile),default,label=output1
qualifier optimize,
qualifier variant,
qualifier warnings,
qualifier work_files,
qualifier rsx1T,
 value
 syntax=fortran_using_f77

```
qualifier library,      placement=local
qualifier show,        value(list,type=show_options)
qualifier standard,   value(list,type=standard_options)
qualifier dml,         syntax=dml
outputs(output1,output2)
```

0046 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY